Approved For Release 2000/06/07: CM-RDP90-00788R000400140002-2

NOT RELEASABLE TO FOREIGN NATIONALS

ORCON

INSCOM GRILL FLAME

PROGRAM

SESSION REPORT

CLASSIFIED BY: MSG, DAMI-ISH 051630Z JUL 78

REVIEW ON: 30 June 2000

NOT RELEASABLE TO FOREIGN NATIONALS

Approved For Release 2000/00/07 Rth-RVF 90-00788R000400140002-2

NOT RELEASABLE TO FOREIGN NATIONALS/ORCON

SUMMARY ANALYSIS

REMOTE VIEWING (RV) SESSION CD64

- 1. (S) This report documents a remote viewing session conducted in compliance with a request for information on a target of interest. The purpose of this session was to locate and describe a target given geographic coordinates.
- 2. (S) The protocol used for this session is detailed in the document Grill Flame Protocol, AMSAA Applied Remote Viewing Protocol (S), undated.
- 3. (S) At Tab A is a summary of the data presented by the remote viewer during the session. A complete transcript of the session is available upon request. At Tab B are drawings made by the remote viewer reference his impressions of the target site. At Tab C is target cuing information provided the remote viewer.
- 4. (S) The summary at Tab A represents the salient points provided by the remote viewer and as such has not been subjected to any intermediate analysis, evaluation or collation. Interpretation and use of the information provided is the responsibility of the requestor.

Approved For Release 2000/08/07 : CIA-RDP96-00788R000400140002-2

TAB

Approved For Release 2000/09/07 C R 151 10-00788R000400140002-2

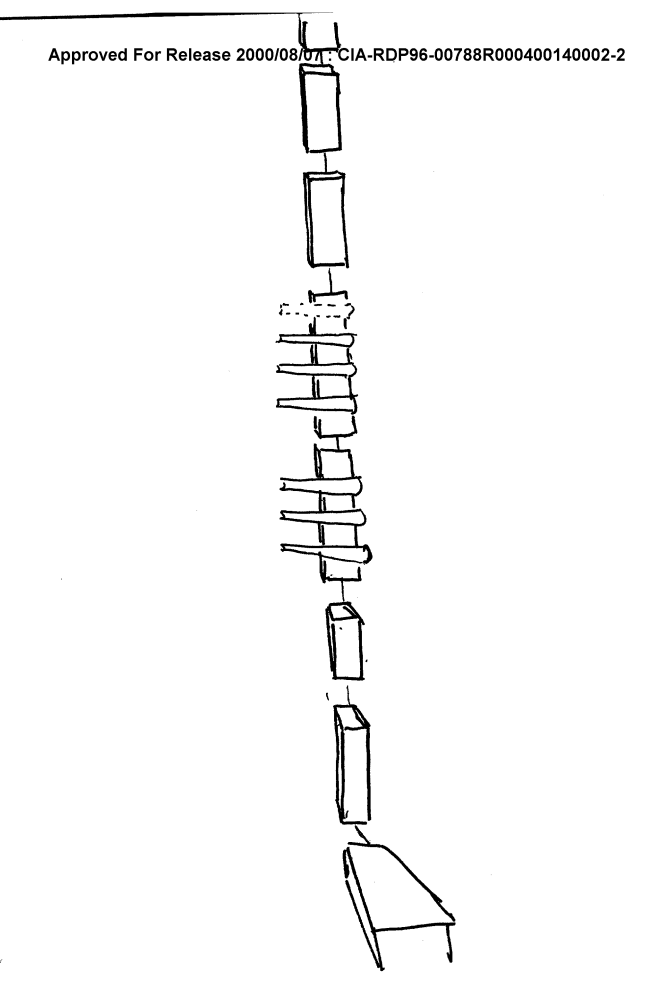
DATE/TIME \$ 1/30 25 Jun

SESSION CD 64 RVer 31 IVer 66			
ANALYST / TAPE 449 TARGET 8024			
PSI CONDUSIVE STATES:		YES	NO
 Physical Relaxation: a. Was Rver able to physicall relax before and/or durperiod? 	ing "cool down"	χ	
b. Did Rver appear physically relaxed before and/or d	luring the session?	У	
c. When questioned, did Rver report a sense of physiconjunction with the session?	cal relaxation in	¥	
2. Degree of Arousal: a. When questioned after the session did the RVer repaction achieve a state of "passive concentration" prior the session?	oort he was able to to and/or during	X	
b. Did RVer <u>appear</u> to be in a state of "passive conce and/or during the session?	entration" prior to	×	
3. Sensory Input: a. Was there ambient room "noise" (to include all ser (during) the session?	nses) before and/or	×	
b. Was RVer disturbed by noise before and/or during	the session?	∞	
c. Was RVer able to disregard the "noise" and concent at hand?	trate on the task	_>	C
4. Increased Awareness of Internal Processes: a. Did RVer report internally perceived sensory data	?	_ع	
b. Did Rver express his confidence in the internal seperceived?		X	
c. Did RVer have REM during session?		4	
 Hemispheric Specialization: a. Did Rver exhibit a voice quality change? 		<u> </u>	(
b. Did RVer's verbage exhibit right hemispheric beha sentence structure, gestalts, etc.)	vior? (Lack of	X	
6. Altered View of World:		16	
a. Did Rver believe the task at hand was possible f	or him?	+{-	
b. Was Rver confident that he could do what was ask	ked of him?	17-	ļ
7. Importance of Task: a. Was Rver briefed on importance of mission?		Y	
b. Did Rver display positive motivation concerning	the task at hand?	14	

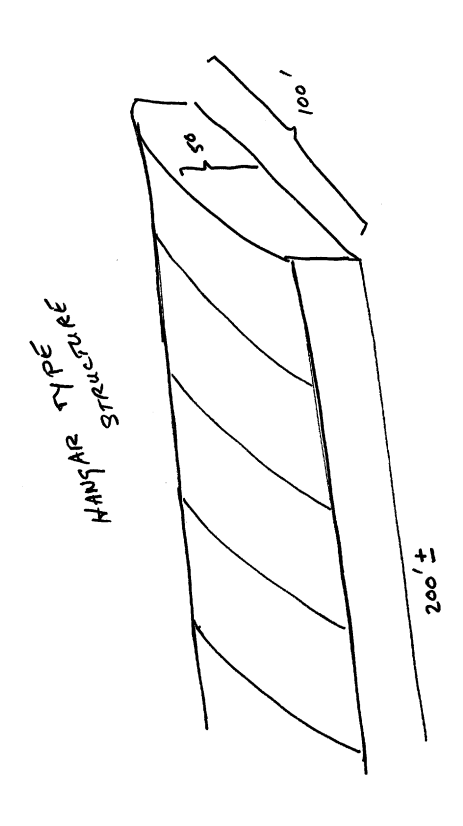
Approved For Release 2000/08/07: CIA-RDP96-00788R000400140002-2

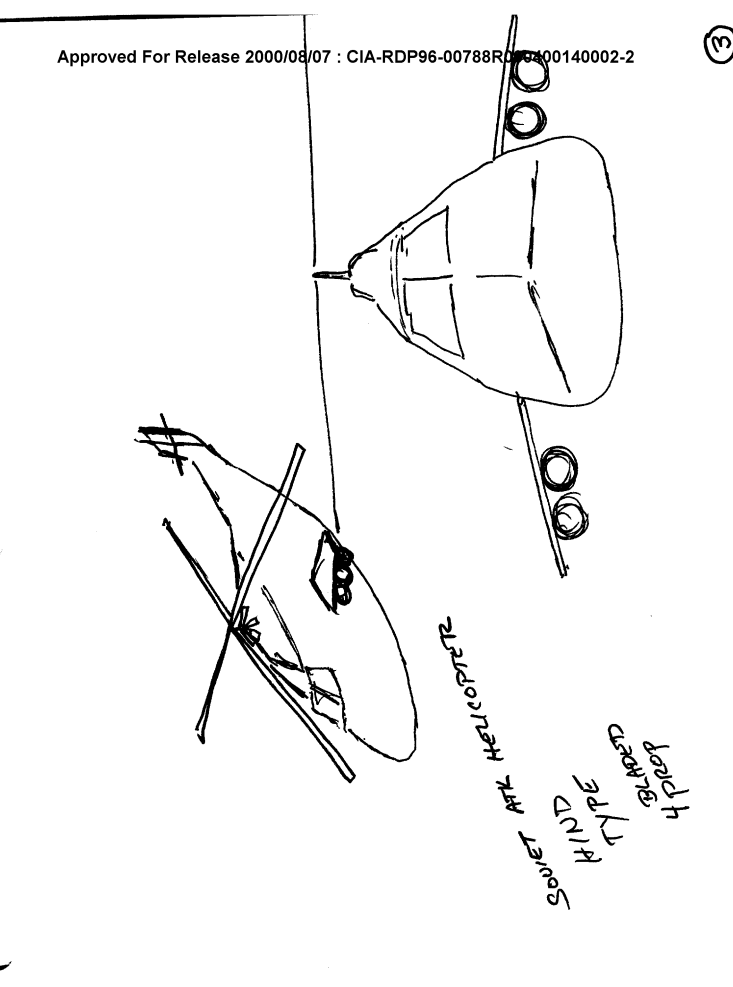
+11 Round top building 5 tructure. +18 like an intersection +35 7000 ft aface the tot. +37 Helicopter of someson Approved For Release 2000/08/07 : CIA-RDP96-00788R000400140002-2

TAB

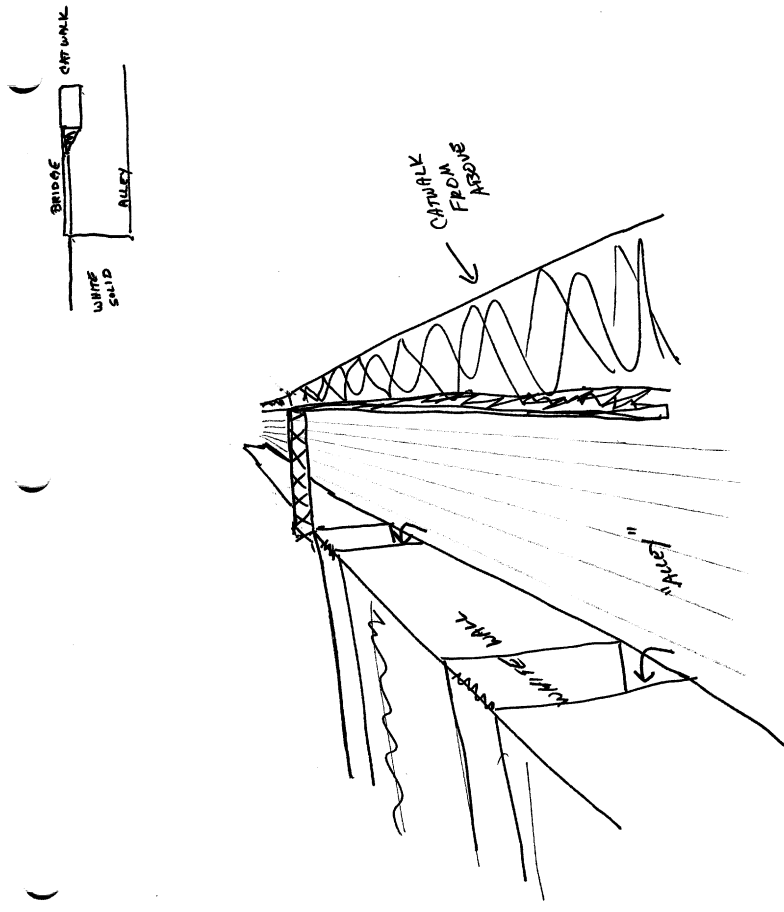








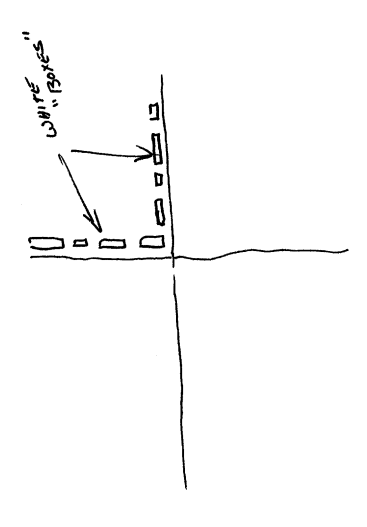




Approved For Release 2000/08/07 : CIA-RDP96-00788R000400140002-2







Approved For Release 2000/08/07 : CIA-RDP96-00788R000400140002-2

TAB